

Sodium Sulfite Anhydrous

(Technical Grade)

Characteristics	Specification
Na_2SO_3	97.0% Min.
Na_2SO_4	2.5% Max.
Alkalinity as Na_2CO_3	0.5% Max.
NaCl	500 PPM Max.
H_2O Insoluble	100 PPM Max.
Fe	15 PPM Max.
pH (1% solution)	9.7 – 10.3
Bulk Density	98 lbs/cf
U.S. Mesh Screen Sizes:	Typical Cumulative Weight %:
+40	5
+100	65
+200	92



NSF Certified, Meets AWWA requirements. (When using for NSF purposes, the maximum usage level is 22 mg/l. For ozone reduction, a ratio of 215 mg/l of sodium sulfite to 100 mg/l of ozone may be used. Residual sulfite levels shall not exceed 100 ppb in the finished water.)

Uses: Paper industry; reducing agent (dyes); water treatment; photographic developer; textile bleaching (antichlor).

Packaging: 50 lb. bag